Fig. 1

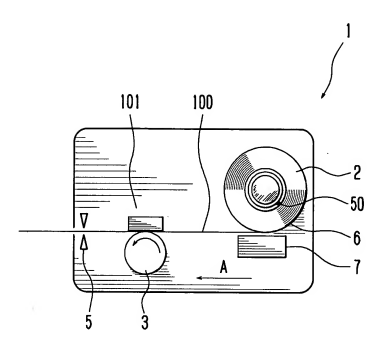


Fig. 2

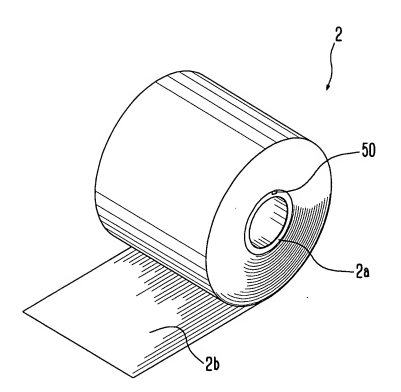


Fig. 3

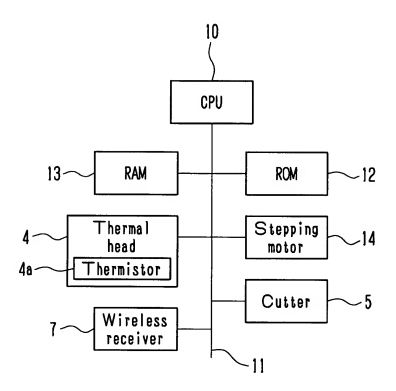


Fig. 4

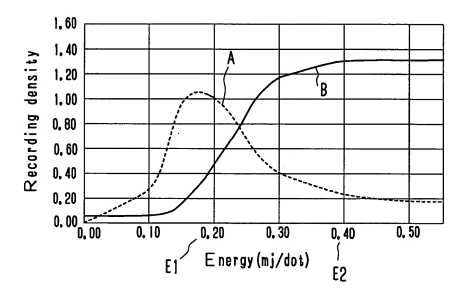


Fig. 5

T /

Pulse width table by	
thermistor value for	
head resistance rank	1

Pulse width table by thermistor value for head resistance rank 2

Pulse width table by thermistor value for head resistance rank 16

Temperature	Temperature	Pulse w	dth (ms)
rank	range	Black	Blue
0	8	O, ZZZ	O, ZZZ
1	b	O, ZZZ	O, ZZZ
2	C	O, ZZZ	O. ZZZ
3	d	O, ZZZ	O, ZZZ
4	е	O, ZZZ	O, ZZZ
5	f	O, ZZZ	O, ZZZ
6	g	O, ZZZ	O, ZZZ
7	h	O, ZZZ	O. ZZZ
8	i	O, ZZZ	O, ZZZ
9	j	O, ZZZ	O. ZZZ
A	k	O, ZZZ	O. ZZZ
В	1	O, ZZZ	O, ZZZ
· C	m	O, ZZZ	O. ZZZ
D	n	O. ZZZ	0 . ZZZ
E	0	O. ZZZ	O. ZZZ
F	р	O. ZZZ	O. ZZZ

Fig. 6

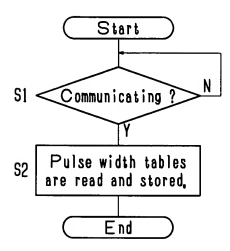


Fig. 7

Pulse width table by		nead resistance rank i	Pulse width table by	thermistor value for	head resistance rank 2			
Temperature	rank		0			_		
Temperature	rank		63			٩		
emperature Temperature Printing Speed Energy pulse width (ms)	(1/8)	10	9	3	10	6	3	
Energy puls	Blue	77.7	222 0	222 0	222 0	222 0	0, 222	
e width (ms)	Black	unprintable	222 0	0, 222	0, 222	ZZZ * 0	0, 222	

Pulse width table by thermistor value for head resistance rank 16

Fig. 8

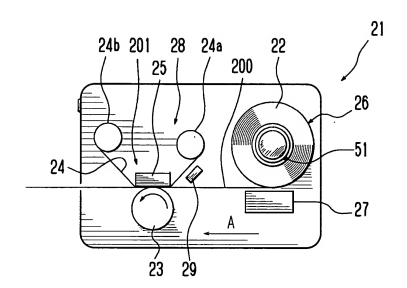


Fig. 9

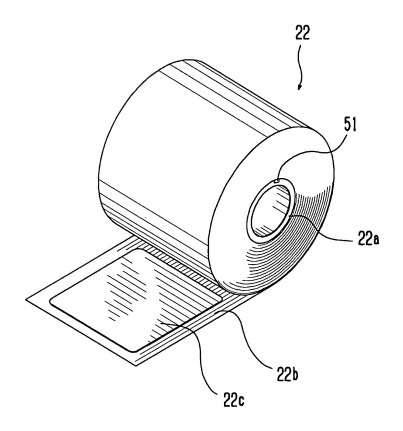


Fig. 10

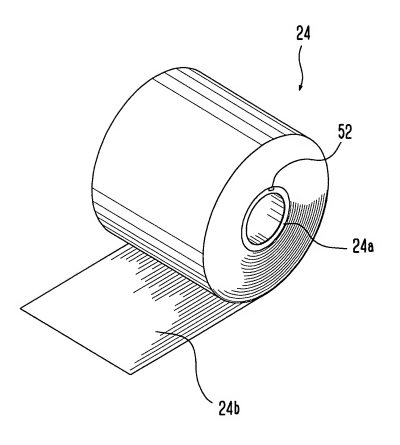


Fig. 11

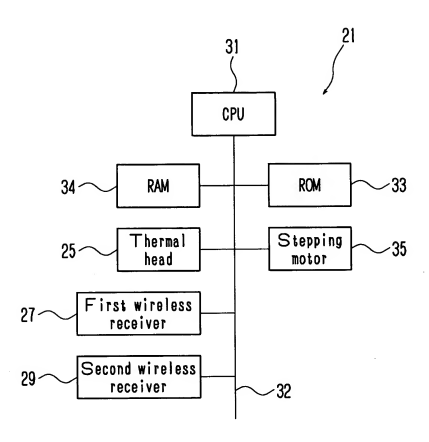


Fig. 12

		E le	ctric energy	Electric energy pulse width (ms)	(ms)	
Transfer ribbon	Wax	Wax	Semi-resin	Semi-resin Semi-resin	Resin	Resin
Paper	Wood-free	Rough	Wood-free	Coated	Coated	PET
Printing 10	0, 222	unprintable	0, 222	unprintable	unprintable	unprintable
9 peeds	0, 222	0, 222	ZZZ * 0	ZZZ *0	ZZZ *0	0, 222
(1/s) 3	777 0	222 0	ZZZ ' 0	727.0	222.0	0. 222

Fig. 13

